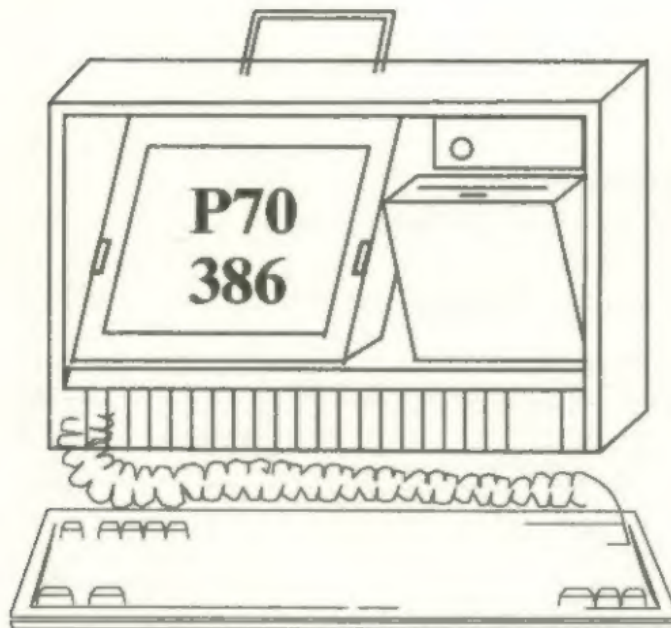


*Right for today,
ready for tomorrow*

IBM Personal System/2: Model P70 386 Facts and Features



PS/2 power for the taking

IBM

PS/2 options

Personal System/2 Model P70 386

Personal System/2® Model P70 386

Machine numbers	8573-061, 8573-121
Processor	
Type	80386
Speed (MHz)	20
Walt States	0-2
User memory (RAM)¹	
Standard-maximum on system board	4Mb-8Mb
System maximum (addressable)	16Mb
Integrated functions	
Parallel/serial/pointing device ports	Yes
Graphics port	VGA
Disk/diskette controllers	Yes
Clock/calendar	Yes
Security password	Yes
Expansion slots (available)	2
Operating systems	
DOS 3.3 and DOS 4.0	Yes
Operating System/2™	Yes
AIX™ Personal System/2	Yes ²
Diskette drives, 3.5-Inch	
Capacity	1.44Mb
Quantity standard	1
Fixed disk storage	
Standard-maximum (Mb)	60(-061) 120 (-121)

Personal System/2 Model P70 386

80387 (20 MHz) Math Co-Processor

80386 Memory Expansion
2-8Mb 80386 Memory Expansion

3.5-inch 1.44Mb Diskette Drive

3.5-inch 60Mb Fixed Disk
5.25-inch 120Mb Fixed Disk
5.25" External Diskette Drive (1.2Mb)
PS/2 Data Migration Facility
6157 Tape Drive Adapter

3117 Adapter/A
High Speed Adapter/A

8503 Monochrome Display
8507 Monochrome Display
8512 Color Display
8513 Color Display
8514 Color Display

PS/2 Mouse

300/1200 Internal Modem/A
300/1200/2400 Internal Modem/A

Multi-Protocol Adapter/A
Dual Async Adapter/A
5250 Emulation Adapter/A
3270 Connection
Display Station Emulation Adapter/A

PC Network Adapter II/A
PC Network Baseband Adapter/A
PC Network Adapter II/A Frequency 2
PC Network Adapter II/A Frequency 3

Token-Ring Network Adapter/A
Token-Ring Network Trace and Performance Adapter II/A
Token-Ring Network 16/4 Adapter/A

Additional cards and options are available — consult your IBM marketing representative or IBM Authorized Dealer.

^① IBM, Personal System/2, and PS/2 are registered trademarks of International Business Machines Corporation.

[™] Operating System/2 and AIX are trademarks of International Business Machines Corporation.

¹ 128Kb of this memory is reserved for hardware system use.

² Availability of support will be announced 3Q89.



© IBM Corp. 1989

International Business Machines Corporation
US Marketing & Services
Dept. KPE
900 King Street
Rye Brook, NY 10573

Printed in the United States of America
05-89
All Rights Reserved

References in this publication to IBM products
or services do not imply that IBM intends to make
them available outside the United States.